

METHOD AND APPARATUS FOR A HYBRID COMMUNICATION NETWORK

ABSTRACT OF THE DISCLOSURE

The utilization of an non-QOS guaranteed network is envisioned within a communication network to increase bandwidth when necessary. In this system two locations are connected by two separate communications networks one QOS guaranteed QOS guaranteed network while the other non-QOS guaranteed packet based network without QOS guarantee. A smart buffering system integrates the two networks.

SF 1296820 v1

Patent Application No. 12/968,200